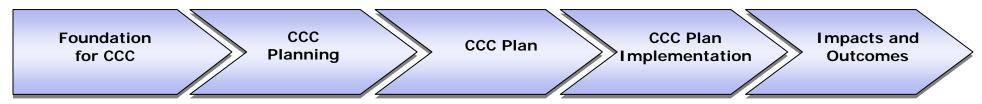
Comprehensive Cancer Control LOGIC MODEL

Washington Comprehensive Cancer Control Partnership



IF we take these initial steps	AND use a systematic planning process	TO develop an evidence- based plan	AND integrate and coordinate efforts to implement the plan	THEN we can produce these impacts and achieve these outcomes
Assess and enhance current infrastructure Mobilize support and existing resources Build partnerships Strengthen data foundations	Collect and use data and research results Assess the burden Assess current activities Assess current gaps Identify cancer issues (e.g. high-incidence cancers, high-mortality cancers, populations affected, etc.) Set goals Set specific, measurable, achievable, relevant, time-phased objectives Develop evidence or theory-based strategies	Provides a framework and guide for coordinated and integrated action Highlights important cancer issues across the continuum Sets goals and objectives for improvement Proposes evidence-based or theory-based strategies Catalyzes existing partnership AND potential partners to take action	Mobilize current partnership and resources Recruit new partners and resources Implement strategies targeting mutually identified priorities	IMPACTS Changes in knowledge, attitudes, behaviors, practices, or policies within environments, systems, and individuals SHORT-TERM OUTCOMES Cancers detected early State-of-the-art treatment provided Appropriate rehabilitation and support provided Effective palliation provided UNG-TERM OUTCOMES Decreased incidence Decreased morbidity Reduced disparities Improved quality of life

EVALUATION